ABSTRACT OF THE DISCLOSURE

An EL display panel capable of presenting a smaller and lighter 3D display apparatus, wherein EL element units (60, 70) including transparent electrodes (61, 71), organic EL layers (64, 74), Al electrodes (65), ITO electrodes (75) and the like are provided for either side of a light transmissive substrate (51). Thereby, a 3D stereoscopic image can be generated and displayed by superimposing a 2D image generated by the EL element unit (60) and a 2D image generated by the EL element unit (70), and controlling the brightness of each image for each pixel.

5

10